

INTEGRATIVE THERAPEUTICS INC."

NF Formulas PhytoPharmica Tyler Encapsulations - Vitaline Formulas

9755 SW Commerce Circle, Suite B2 Wilsonville, OR 97070 P: 503.582.8386 - F: 503.582.0467

ENZYMATIC THERAPY OPHARMICA'

825 Challenger Drive, Green Bay, WI 54311-8328 P: 920.469.1313 F: 888.570.6460 (Enzymatic) P: 920.469.9099 F: 920.469.4418 (Phyto)

JAN F Alb

income careti What Better feels like."

ENZYMATIC THERADY

January 3, 2006

0500

6 JAN 12 P2:39

Office of Nutritional Products, Labeling & Dietary Supplements, HFS 810 Center for Food Safety and Applied Nutrition Food and Drug Administration 5100 Paint Branch Parkway College Park, MD 20740

RE:

Label Claims/Disclaimers

Dear Sir or Madam:

This letter is to notify you that the following product is Manufactured, Packed, and/or Distributed by Enzymatic Therapy, Inc. at 825 Challenger Drive, Green Bay, Wisconsin 54311 has a label that contains a statement provided by section 403(r)(6) of the Federal Food, Drug and Cosmetic Act. Enzymatic Therapy, Inc. wishes to take advantage of the exemption to section 201(g)(1)(C) of the act and comply with section 403(r)(6) of the act. These claims are not necessarily for a product we currently market or plan to market in the immediate future, and may be exploratory in nature.

PRODUCT NAME	<u>STATEMENTS</u>	INGREDIENT(S)TO WHICH THE CLAIM REFERS
Cell Forte® with	The patented combination of ingredients in	Calcium (from calcium magnesium phytate),
IP-6 & Inositol	Cell Forte boosts the body's natural cellular	Phosphorus (from calcium magnesium
	defenses by increasing the levels of inositol	phytate), Magnesium (from calcium
	phosphates in your cells, natural substances	magnesium phytate), IP-6 (inositol
	found in your body to help enhance the	hexaphosphate) (from calcium magnesium
	immune system.*	phytate), Inositol

I certify that the information contained in this notice is complete and accurate and that Enzymatic Therapy, Inc. has substantiation that the statements are truthful and not misleading.

By:

Robert Doster

Title: Senior Vice President of Scientific Affairs

If you have any questions, please contact Robert Doster, Senior Vice President of Scientific Affairs at (920) 406-3608.

Michael P. Devereux

Chief Operations Officer

975 0162

LET 17163